

Request for City Council Committee Action From the Fire Department

Date:	November 19, 2003					
To:	Dan Niziolek, Chair, Public Safety and Regulatory Services Committee					
Referral to:	Barbara Johnson, Chair, Ways & Means/Budget Committee and Paul Ostrow, Chair, City Council					
Subject:	City Council approval to accept funding in the amount of \$20,500 from the NRP, Community Development Agency for the purchase of two Thermal Imaging Systems.					
Recommendation: Approval and authorization to accept \$20,500 in funding from the NRP, Community Development Agency, for the purchase of two Thermal Imaging Systems. This action also requires approval to increase the appropriation for the Fire Department in Fund 0600-Agency 280-Org. 2820 – Revenue Source 3840 in the amount of \$20,500.						
Prepared or Submitted by: Marie Swerdfiger, Admin. Analyst II, Phone No. 673-2545						
Approved by: Rocco Forte', Fire Chief						
Presenters in Committee: Rocco Forte', Fire Chief						
Financial Impact (Check those that apply) No financial impact - or - Action is within current department budget. (If checked, go directly to Background/Supporting Information) Action requires an appropriation increase to the Capital Budget Action requires an appropriation increase to the Operating BudgetX_ Action provides increased revenue for appropriation increase Action requires use of contingency or reserves Other financial impact (Explain):						
_X_Re	quest provided to the Budget Office when provided to the Committee Coordinator					

Community Impact (use any categories that apply)
Neighborhood Notification
City Goals
Comprehensive Plan
Zoning Code

Other			

Background/Supporting Information Attached:

The funding for two Thermal Imaging Systems to the Minneapolis Fire Department is one of NRP's Action Plans under Crime & Safety Goal 1, Objective 2, Strategy 3. The McKinely Neighborhood Association has agreed to provide \$20,500 in NRP funds to be used to purchase two thermal imaging systems for the Minneapolis Fire Department.